

# Roland

# M-300 RCS

## User's Guide



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# Introduction

## About M-300 RCS

M-300 RCS is application software that runs on Microsoft® Windows XP, Microsoft Windows Vista, or Microsoft Windows 7. It lets you edit M-300 project files, and remotely control the M-300.

The screen of M-300 RCS is designed to resemble the screen and controllers of the M-300 itself, and the method of operation is also essentially the same as on the M-300. This means that the operations you've become familiar with on the M-300 can be used on M-300 RCS, and also that you can use M-300 RCS to familiarize yourself with operations of the M-300 itself.



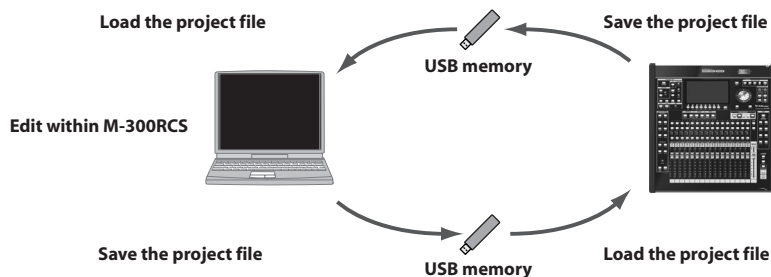
The contents of this document are written with the assumption that the user has all of the basic knowledge and skills required to operate a Windows computer. Please read the owner's manual of your computer if you have questions regarding basic operations.

## The two modes of M-300 RCS

M-300 RCS has two modes: Offline mode and Online mode.

### Offline mode

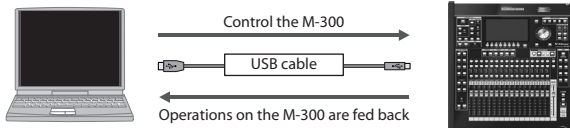
In this mode you can edit an M-300 project file via USB memory. The advantage of this mode is that you can edit mixer parameters and scene memories even when the M-300 itself is not at hand.



You can also create a new project file in M-300 RCS and load it into the M-300.

### Online mode

In this mode you can connect your computer to the M-300 via USB, and control the M-300 remotely. Since M-300 RCS lets you use your mouse and keyboard to control the M-300, you can operate it in a more intuitive manner. In addition, M-300 RCS can show a separate screen that is different from the screen shown on the M-300 itself, letting you view and edit more information simultaneously.



## Differences from the M-300 itself

M-300 RCS cannot monitor the audio signals within the M-300. Nor can it operate the following screens, parameters, and buttons:

- SYSTEM screen
- RECORDER screen
- USER screen
- USER FADER layer
- USER button
- MONITOR LEVEL knob setting
- PHONES LEVEL knob setting
- TALKBACK MIC LEVEL knob setting
- [TALKBACK] button
- [SOLO CLEAR] button

The following functionality cannot be used while the M-300 console displays the M-48 SOURCE LEVEL/PAN popup:

- The meters of the M-48 SOURCE LEVEL/PAN popup

## Introduction

## Operating requirements

Supported OS	Microsoft Windows XP Home Edition/Professional SP 3 Microsoft Windows Vista 32-bit Edition SP1 Microsoft Windows Vista 64-bit Edition SP1 Microsoft® Windows 7 32-bit Edition Microsoft® Windows 7 64-bit Edition  * M-300 RCS does not work with Microsoft Windows XP Media Center Edition.
Supported computers	A computer that provides a USB connector complying with USB Specification Revision 1.1 or higher
CPU/clock	Pentium®/Celeron® or compatible processor, 1.6GHz or faster * We cannot make guarantees regarding the compatibility of processors.
Memory	512 MB or more
Screen resolution and color depth	1024 x 768 pixels or higher, 65,536 colors (16-bit color) or higher

\* This software has been found to work on typical computers that meet the above requirements, but we do not guarantee that it will operate on all such computers. Please be aware that differences in design or conditions of use may produce differences in the processing power of otherwise similar computers.

## Installing M-300 RCS

Copy the "M-300 RCS" folder to the drive of your computer.

## Uninstalling M-300 RCS

Delete the "M-300 RCS" folder that you copied to the drive of your computer.

## About the M-300 Driver

In order for M-300 RCS to remotely control the M-300 console, the M-300 Driver for Windows XP, Windows Vista, or Windows 7 must be installed in your computer.

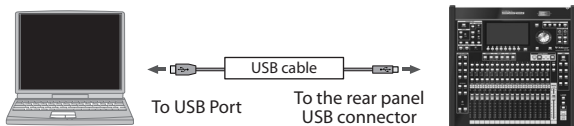
Download the most recent version of the driver from the following website. For details on installing the M-300 Driver, refer to the document (HTML file) included with the driver:

<http://www.rolandsystemsgroup.net/>

## Connection to the M-300

In order to remotely control the M-300 console from M-300 RCS, you'll need to connect the M-300 to your computer using a USB cable.

Use a USB cable to connect the M-300 to your computer as shown in the illustration below.



Use a commercially available USB cable (one that supports USB 1.1 or later, and has a male type A connector and a male type B connector).

## Settings on the M-300 console

In order to remotely control the M-300 from M-300 RCS, make the following settings on the M-300.

**1**

**Start up the M-300.**

**2**

**Press [SYSTEM] to access the SYSTEM screen.**



**3**

**Press [F4 (REMOTE)] to access the REMOTE popup.**



## Introduction

4

Press [F2 (USB MIDI)] to access the USB MIDI tab.



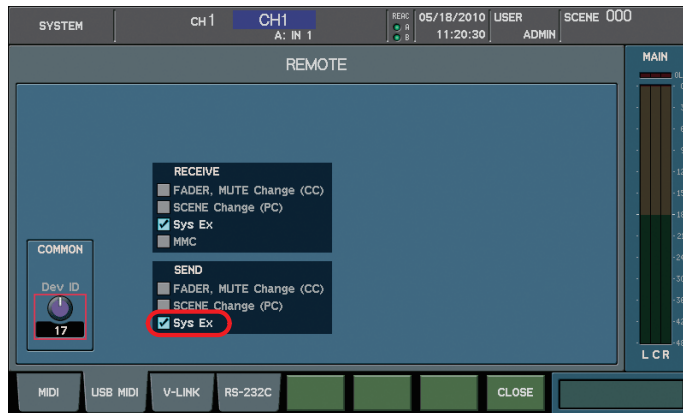
5

In the RECEIVE section, select the “Sys Ex” button.



6

In the SEND section, select the “Sys Ex” button.



# Starting and exiting the application

## Starting the application

1

In the “M-300 RCS” folder, double-click “M-300 RCS.exe”.



M-300RCS



A new project will be opened when the application starts.

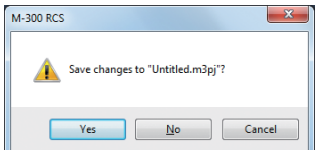
The application will start up, and the M-300 RCS window will appear.

## Exiting the application

1

In the M-300 RCS window, choose “Exit” from the “File” menu.

A message box will appear, asking you to confirm whether you want to save the current project.

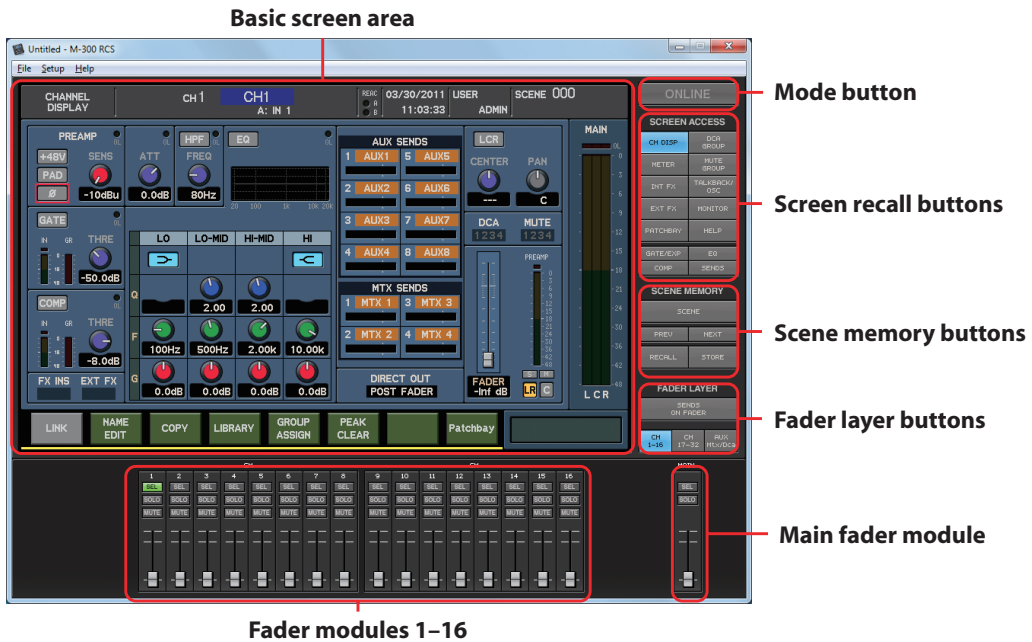


- If you click “Yes,” the current project will be saved.
- If you click “No,” the current project will not be saved.

You will exit the application.

# Names of things and what they do

## M-300 RCS window



## Basic screen area



This shows a screen of the same design as the screen of the M-300 console itself. You can use the mouse and keyboard to perform operations in this screen.

"Operations in the main screen area" (p. 14)

### Mode button

This switches the mode of M-300 RCS.

- Offline mode

**ONLINE**

- Online mode

**ONLINE**

"Switching between modes" (p. 18)

## Screen recall buttons



These buttons switch the content of the basic screen area. The button corresponding to the currently shown screen or popup is shown in blue.

CH DISP	CHANNEL DISPLAY screen
METER	METER screen
INT FX	EFFECTS screen
EXT FX	EXTERNAL INSERT
PATCHBAY	PATCHBAY screen
DCA GROUP	DCA GROUP screen
MUTE GROUP	MUTE GROUP screen
TALKBACK/OSC	TALKBACK/OSC screen
MONITOR	MONITOR screen
GATE/EXP	GATE/EXPANDER popup
COMP	COMPRESSOR popup or LIMITER popup
EQ	EQUALIZER popup
SENDS	AUX/MTX SENDS popup
HELP	HELP popup

## Scene memory buttons



These buttons perform scene memory operations for M-300 RCS.

SCENE	Accesses the SCENE screen in the basic screen area. This button is shown in blue while the SCENE screen is displayed.
PREV	Decrements the scene number by one.
NEXT	Increments the scene number by one.
RECALL	Recalls the mixer parameters from the currently selected scene number.
STORE	Stores the current mixer parameters to the selected scene number.

## Names of things and what they do

### Fader layer buttons



These buttons switch the layer operated by fader modules 1–16. The currently selected layer is shown in blue.

SENDS ON FADER	Accesses the SENDS ON FADER panel.
CH1-16	Assigns CH1–16 to fader modules 1–16.
CH17-32	Assigns CH17–32 to fader modules 1–16.
AUX/MTX/DCA	Assigns AUX1–8, MTX1–4 and DCA1–4 to fader modules 1–16.

### Fader modules 1–16



Use these to operate the input channels, AUX, MTX, and DCA.

SEL	Selects the corresponding channel. The button of the selected channel is shown in green.
SOLO	Turns a channel's Solo on/off. The button is shown in orange if Solo is on.
MUTE	Turns a channel's Mute on/off. The button is shown in red if Mute is on.
Fader	Adjusts the signal level of the channel.

#### MEMO

Adjustments made to a selected channel strip in M-300 RCS will be reflected in the appropriate M-300 channel strip, but the M-300 display will not switch its display to your selected channel strip in the M-300 RCS.

### Main fader module



This controls the MAIN L/R or MAIN C.

SEL	Selects the MAIN L/R or MAIN C. The button is shown in green when selected.
SOLO	Turns the MAIN L/R's or MAIN C's Solo on/off. The button is shown in orange if Solo is on.
Fader	Adjusts the signal level of the MAIN L/R channel.

#### MEMO

By repeatedly pressing the SEL button you can alternately select the MAIN L, MAIN R, or MAIN C.

## SENDS ON FADER Panel



This panel is shown when SENDS ON FADER button is on.

AUX SELECT 1–8	Selects the send-destination AUX.
MTX SELECT 1–4	Selects the send-destination MTX.
SENDS ON FADER	Closes the SENDS ON FADER panel.
CH1–16	Assigns CH1–16 to fader modules 1–16.
CH17–24	Assigns CH17–24 to fader modules 1–16.
AUX/MTX/DCA	Assigns AUX1–8, MTX1–4, and DCA1–4 to fader modules 1–16.

## Names of things and what they do

### Operations in the main screen area

The mouse and keyboard are used to perform operations in M-300 RCS's main screen area.

#### Cursor movement

- Up/down/left/right cursor keys



The cursor is indicated by a red frame in the Basic screen area. In M-300 RCS, the cursor exists only within the Basic screen area.

#### Button operations

- Click a button to turn it on/off
- Move the cursor to a button and press the Enter key to turn it on/off

#### Function button operations

- Click
- Keyboard "F1" – "F8" keys

#### Knob operations

- Drag a knob up/down or left/right
- Move the cursor to a knob, and then use the mouse wheel to increase/decrease the value
- Move the cursor to a knob, and press the Page Up/Down key to increase/decrease the value
- Move the cursor to a knob, and press the +/- key to increase/decrease the value



You can make fine adjustments by holding down the Shift key while you operate a knob or a fader.

#### Fader operations

- Drag a fader knob up/down
- Move the cursor to a fader, and then use the mouse wheel to increase/decrease the value
- Move the cursor to a fader, and press the Page Up/Down key to increase/decrease the value
- Move the cursor to a fader, and press the +/- key to increase/decrease the value



By clicking a knob while you hold down the Ctrl key, you can reset its value to the default state.

#### Send level bar operations

- Drag the bar to left/right
- Move the cursor to a send level bar, and use the mouse wheel to increase/decrease the value
- Move the cursor to a send level bar, and press the Page Up /Down key to increase/ decrease the value
- Move the cursor to a send level bar, and press the +/- key to increase/decrease the value



By clicking a fader or a send level bar, while you hold down the Ctrl key, you can reset its value to 0.0 dB.

#### List operations

- Use the up/down cursor keys to change the selected item
- Use the mouse wheel to change the selected item
- Drag the scroll bar up/down to scroll the list

#### Entering a name

In the name entry field of the NAME EDIT popup, you can use the keyboard to enter a name.

## About the menus

### File menu

- **New Project**  
Opens a new project.
- **Open Project...**  
Opens an existing project (a project that was saved to USB memory by the M-300 console itself, or a project created by M-300 RCS).
- **Save Project**  
Saves the current project (by overwriting it onto the existing file).
- **Save Project As...**  
Saves the current project with a different name that you specify.
- **Exit**  
Exits M-300 RCS.



If you open a project while online, M-300 RCS will switch to offline operation.

### Setup menu

- **REAC Config...**  
Opens the REAC Config dialog box.  
 "REAC input/output settings" (p. 21)
- **Initialize...**  
Initializes the settings.  
 "Initializing the settings" (p. 23)
- **Preferences...**  
Opens the Preferences dialog box.  
 "Preference settings" (p. 24)
- **System Setup...**  
Opens the System Setup dialog box.  
 "System settings" (p. 26)



The REAC Config dialog box is available only when M-300 RCS is operating offline.

### Help menu

- **About RSS M-300 RCS...**  
Opens the About RSS M-300 RCS dialog box, which shows the software version of M-300 RCS.

# Using M-300 RCS

## Opening and saving a project

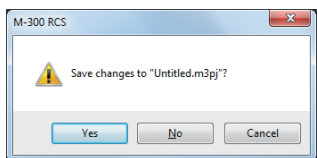
### Opening a project

#### Opening a new project

1

**From the “File” menu, choose “New Project.”**

A message box will appear, asking you to confirm whether you want to save the current project.



- If you click “Yes,” the current project will be saved.
- If you click “No,” the current project will not be saved.

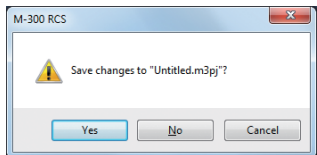
A new project will open.

#### Opening an existing project file

1

**From the “File” menu, choose “Open Project.”**

A message box will appear, asking you to confirm whether you want to save the current project.



- If you click “Yes,” the current project will be saved.
- If you click “No,” the current project will not be saved.



The “Open” dialog box will appear.

2

**Select the desired project file, and click the “Open” button.**

The selected project will open.

## Saving a project

### Saving a project under its current name (Overwrite)

1

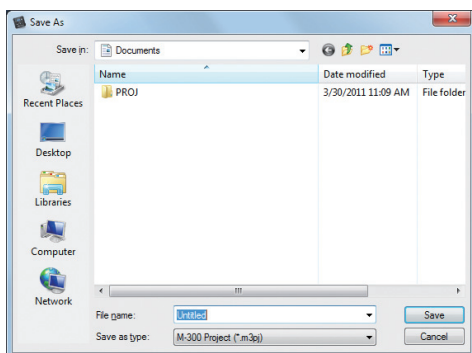
**From the “File” menu, choose “Save Project.”**

The project will be saved under its current name, overwriting the existing file.

### Saving a project under a different name

1

**From the “File” menu, choose “Save Project As.”**



The “Save As...” dialog box will appear.

2

**Specify the file name and location in which you want to save the project, and click the “Save” button.**

The project will be saved.

When a project file saved by M-300 RCS is loaded directly by the M-300 console, the following settings will not be loaded:

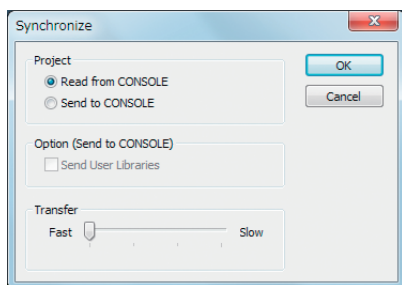
- SAMPLING FREQ and BRIGHTNESS settings of the SYSTEM screen.
- REAC SETUP settings of the REAC CONFIG popup
- REMOTE popup settings
- USER settings

### Switching between modes

#### Switching to online mode

1

Click the ONLINE button.



The "Synchronize" dialog box will appear.

2

In the "Project" field, specify the project to which you will synchronize: the project on the M-300 console or the project in M-300 RCS.

Read from CONSOLE	The project will be loaded from the M-300 console into M-300 RCS.
Send to CONSOLE	The project will be sent from M-300 RCS to the M-300 console.

3

If you selected "Send to CONSOLE" in step 2, use the "Option (Send to CONSOLE)" field to specify whether you want to send the user library.

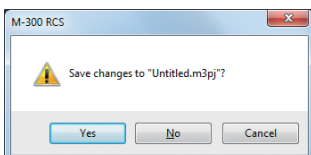
If you select the "Send User Libraries" option, the user library will be sent from M-300 RCS to the M-300 console.

4

Click "OK."

If you selected "Read from CONSOLE" in step 2, the current project will be closed, a new project will be opened, and then synchronization will begin.

A message box will ask whether you want to save the current project.



- If you click "Yes," the current project will be saved (by overwriting).
- If you click "No," the current project will not be saved.
- If you click "Cancel," project synchronization will be cancelled.



M-300 RCS will be in offline mode when you start up or when you open a project file.

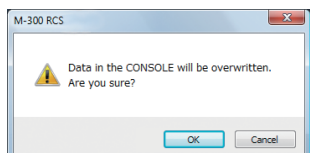


Before you continue, start up the M-300 console, and use a USB cable to connect it to your computer.



"Send User Libraries" will overwrite current libraries. Be sure to save any needed M-300 libraries to USB memory prior to sending.

If you selected “Send to CONSOLE” in step 2, a message box will ask you to confirm the project synchronization.



When you click “OK,” project synchronization will begin.

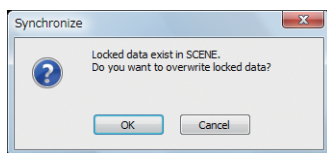
5

**When project synchronization is completed, M-300 RCS will switch to online mode.**

ONLINE

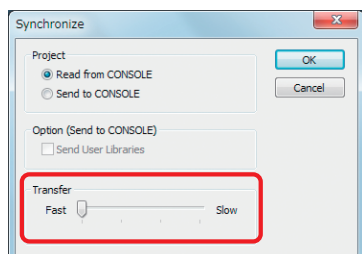
In online mode, you’ll be able to remotely control the M-300 console from M-300 RCS.

If you selected “Send to CONSOLE” in step 2 and the M-300’s scene memory or user library contains any locked data, a message box will ask you whether you want to overwrite the data.



- If you click “OK,” the data will be overwritten.
- If you click “Cancel,” project synchronization will be cancelled.

On the “Synchronize” dialog box, you can adjust the data transfer speed. If an error is shown while synchronization, set the “Transfer” slider to “Slow” position.



The M-300 console will show a progress message while the project is being synchronized. Operations on the M-300 will be disabled during this time.

## Switching to offline mode

1

Click the ONLINE button.

ONLINE

2

M-300 RCS will switch to offline mode.

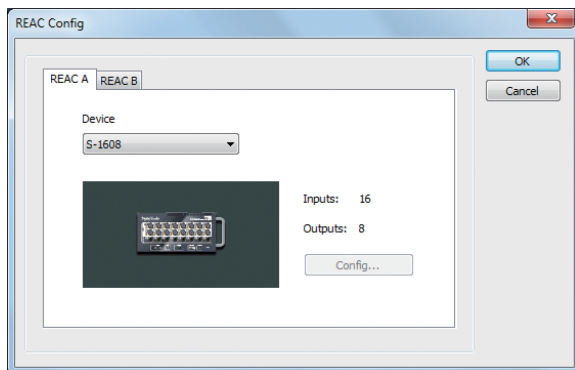
ONLINE

## REAC input/output settings

In offline mode, you can make virtual settings for an input/output unit (e.g., S-1608 stage unit, S-0816 FOH unit, S-4000S 40-channel I/O modular rack) that will later be connected to the M-300 console. This lets you make preamp gain settings or input/output patching ahead of time, to specify the M-300's input/output settings that will be used at the actual performance.

1

**From the "Setup" menu, choose "REAC Config."**



The "REAC Config" dialog box will appear.

2

**Access the "REAC A tab" (or "REAC B" tab).**

3

**From the pulldown menu, select the input/output unit that you will connect to REAC A (or REAC B).**

The pulldown menu gives you the following choices:

(No Device)	No connection
S-1608	S-1608 stage unit
S-0816	S-0816 FOH unit
S-4000S	S-4000S 40-channel I/O modular rack
S-0808	S-0808 8x8 I/O UNIT
S-4000M	REAC MERGE UNIT S-4000M
S-MADI	REAC MADI BRIDGE S-MADI
FOH SPLIT	M-300, M-380 or M-400 split operating as the FOH console (REAC A only)

4

**Access the "REAC B" tab, and make REAC B settings as described in steps 2 and 3.**



Settings in the REAC Config dialog box are used to supplement offline mode. When you load a project on the M-300 console itself, or switch to online mode, the settings for the input/output units that are actually connected to the M-300 will be applied.



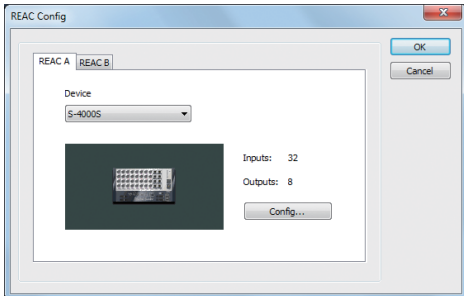
The "REAC Config" dialog box is unavailable in online mode.



Choose FOH if the split from another M-300 being operated as a FOH console will be connected to REAC A and used as a monitor/broadcast console.

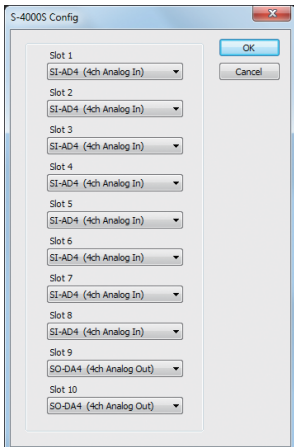
### Changing the S-4000S module configuration

If you choose S-4000S in the REAC Config dialog box, a 32-in/8-out configuration will be applied. To change the S-4000S module configuration, proceed as follows.



1

In the REAC Config dialog box, click the “Config” button.



The “S-4000S Config” dialog box will appear.

2

Use the Slot1–Slot10 pulldown menus to specify the module for each slot.

The pulldown menu gives you the following choices:

- Blank (empty slot)
- SI-AD4 (4ch Analog In)
- SI-AES4 (4ch Digital In)
- SO-DA4 (4ch Analog Out)
- SO-AES4 (4ch Digital Out)

3

Press the “OK” button to close the S-4000S Config dialog box.

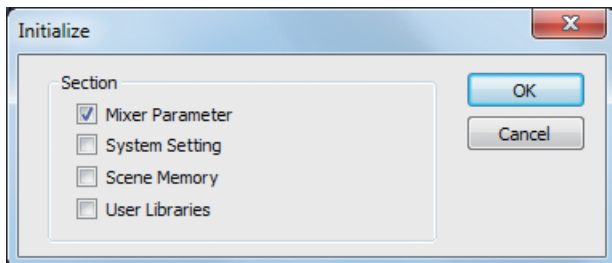
If an error is displayed in step 3, one of the following situations may have occurred. Correct the mistake, and click “OK” once again:

- A module of a differing type is incongruously located between modules; e.g., input module, output module, input module
- A module of a differing type begins at an even-numbered slot
- Only the odd-numbered slot of adjacent odd-numbered/even-numbered slots is blank

## Initializing the settings

1

From the “Setup” menu, choose “Initialize.”



The “Initialize” dialog box will appear.

2

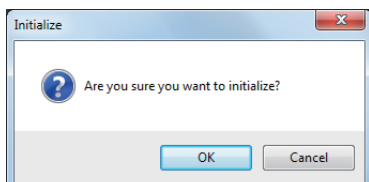
Place a check mark in the sections that you want to initialize.

- Mixer Parameter
- System Setting
- Scene Memory
- User Library

3

Click “OK.”

A message box will ask you to confirm the initialization operation.



4

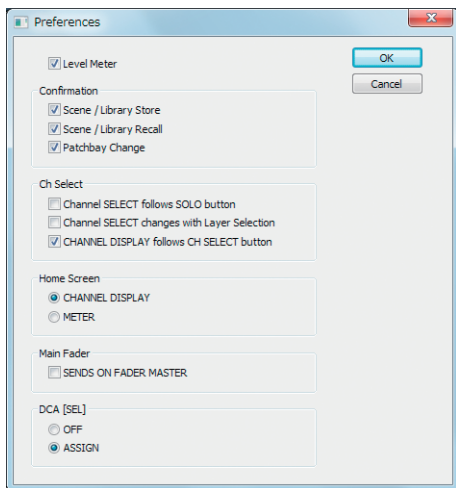
Click “OK” to execute the initialization.

### Preference settings

Here's how to make preference settings within M-300 RCS. The settings you make here will not be reflected in the M-300 console.

1

From the "Setup" menu, choose "Preferences."



The "Preferences" dialog box will appear.

2

Select the desired items, and then click "OK."

#### ● Level Meter

If you select this, level meter data will be received in online mode.

#### ● Confirmation

These enable/disable various confirmation messages that appear in the basic screen area. A particular type of confirmation message can be enabled by selecting the corresponding check box.

Scene/Library Store	Confirmation messages when storing a scene or library
Scene/Library Recall	Confirmation messages when recalling a scene or library
Patchbay Change	Confirmation messages when changing the input/output patchbay settings



If the processing load of M-300 RCS is too great in online mode, you can lighten it by clearing the Level Meter check box.

#### ● Ch Select

These items specify what will happen when you select a channel. The items you select will be enabled.

Channel SELECT follows SOLO button	When you press [SOLO], that channel will be selected.
Channel SELECT changes with Layer Selection	When you select a fader layer, the most recently selected channel of that layer will be selected.
CHANNEL DISPLAY follows CH SELECT button	Pressing [SEL] will make the CHANNEL DISPLAY screen appear.

#### ● Home Screen

This chooses the home screen. The screen you select here will be the home screen.

CHANNEL DISPLAY	The CHANNEL DISPLAY screen will be used as the home screen.
METER	The METER screen will be used as the home screen.



The home screen is what appears when you click the button of the currently displayed screen (the button shown in blue).

**● Main Fader**

If you select "SENDS ON FADER MASTER", the MAIN fader module becomes the send-destination AUX/MTX fader, while the SENDS ON FADER mode is on.

**● DCA SEL**

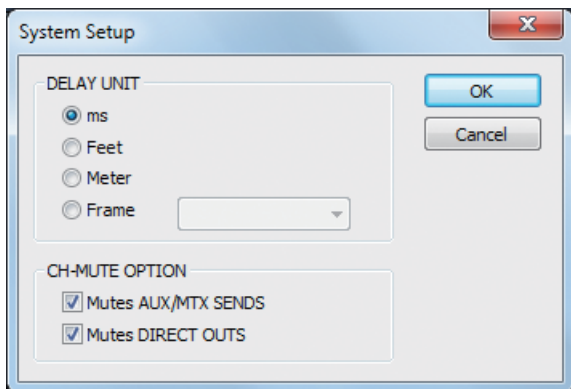
This selects operation that pressing [SEL] performs when DCA1 through 4 has been called up to the fader module section. The selection items are as indicated below:

OFF	[SEL] is disabled.
ASSIGN	Access the DCA GROUP ASSIGN popup.

### System settings

1

From the “Setup” menu, choose “System Setup...”



The “System Setup” dialog box will appear.

2

Select the desired items, and then click “OK.”

#### ● DELAY UNIT

These buttons select the units for the delay shown in the AUX/MTX/MAIN CHANNEL DISPLAY screens and MONITOR screen.

ms	millisecond
Feet	Feet
Meter	Meter
Frame	Frame (24, 25, 29.97, 30fps)

#### ● CH-MUTE OPTION

These buttons make the settings for the channel mute options.

Mutes AUX/MTX SENDS	If this is checked, muting input channel also mutes AUX/MTX sends
Mutes DIRECT OUTS	If this is checked, muting input channel also mutes DIRECT OUTs.

## M-48 settings

You can manage and make settings for the M-48 Live Personal Mixer in the same way you do from the M-300 console.

M-300 RCS cannot use the following functionality:

- Accessing and operating the M-48 LOAD/SAVE popup
- Monitoring the source in the M-48 SOURCE LEVEL/PAN popup
- Updating the M-48 system program



For details on the M-48 Live Personal Mixer, refer to the "M-48 Owner's Manual."

## Making M-48 settings in offline mode

In offline mode, the M-48 list in the M-48 MANAGER popup will show a unit named "Virtual."



Settings you make for the "Virtual" unit can be stored in the M-48 library. Settings from the M-48 library can be applied to a physical M-48 in the following ways.

- **A project file saved by M-300 RCS can be loaded into the M-300 console.**

In the SYSTEM screen's LOAD/SAVE popup, select the M-48 LIBRARY check box to load it.

**"Saving a project"** (p. 17)

- **Switch M-300 RCS to online mode.**

The M-48 library data in M-300 RCS can be recalled to a physical M-48 unit.

**"Switching to online mode"** (p. 18)

You cannot perform the following operations for the "Virtual" unit:

- Edit the unit name "Virtual"
- Store or recall memories
- Set the MEMORY SAFE function, or make output mute settings



For details on M-48 settings, refer to the M-300 owner's manual.



Settings made for the "Virtual" unit will be discarded when you switch to online mode. Before switching to online mode, you must save these settings to the M-48 library and then save the project.



Even if you switch to online mode, the M-48 library of M-300 RCS and the M-300 console will remain unaffected.



For details on M-48 settings, refer to the M-300 owner's manual.

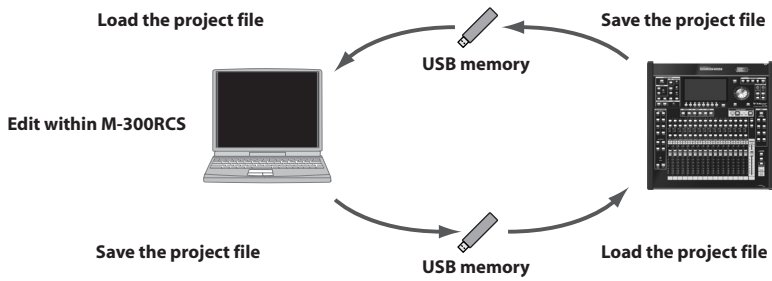
## M-48 settings in online mode

The M-48 MANAGER popup will show the M-48 units that are actually connected.

You can edit and manage each M-48 unit using the same operations you do from the M-300 console.

# Offline mode

## Operation in offline mode



Offline mode lets you edit M-300 project files when you don't have an M-300 console at hand. A project file you've edited using M-300 RCS can be loaded by the M-300 console.

## Work flow in offline mode

1

On the M-300 console, save a project file to USB memory.



2

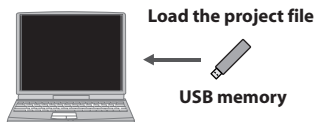
Start up M-300 RCS.



A new project will open.

3

In M-300 RCS, open the project file from USB memory.



**4****Edit the project.**

If necessary, use the “Reac Config” dialog box to make REAC input/output configuration settings.

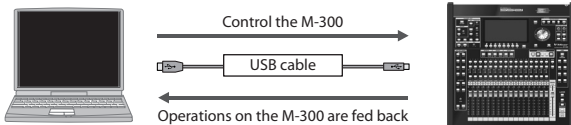
**5****Save the project file, either by overwriting the existing file or under a different name.****6****Exit M-300 RCS.****7****On the M-300 console, load the project file from USB memory.**

When a project file saved by M-300 RCS is loaded by the M-300 console, the following settings will not be loaded:

- SAMPLING FREQ and BRIGHTNESS of the SYSTEM screen.
- REAC SETUP settings of the REAC CONFIG popup
- Settings of the REMOTE popup
- USER settings

# Online mode

## Operation in online mode



Online mode lets you remotely control the M-300 console from M-300 RCS. Level meter data from the M-300 console and operations performed on the M-300 console are also sent to M-300 RCS.

### MEMO

If you've cleared the "Level Meter" check box in the preference settings, level meter data will not be sent from the M-300 console.  
**(Preference settings (p. 24))**

## Synchronization in online mode

In online mode, the following operations are synchronized between M-300 RCS and the M-300 console:

- Mixer parameter operations
- Scene memory recall and store operations
- Scene list editing
- Library recall operations

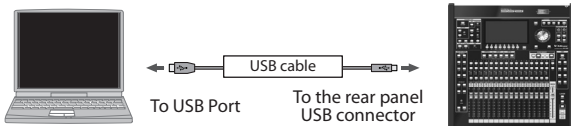
The following operations are not synchronized:

- Switching between screens
- Storing or renaming user library items
- Selection of scene numbers using the [PREV] [NEXT] buttons, etc.

## Work flow in online mode

1

**Start up the M-300 console, and use a USB cable to connect it to your computer.**



**2****Start up M-300 RCS.**

A new project will open.

**3**

If necessary, open an existing project file.

**4**

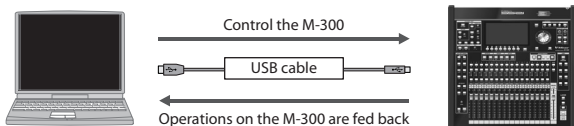
Click the “ONLINE” button to begin synchronizing the project and enter online mode.

**Switching to online mode** (p. 18)

**ONLINE**

**5**

In M-300 RCS, remotely control the M-300 console.

**6**

Click the “ONLINE” button to choose offline mode.

**ONLINE**

**7**

Save the project if desired.

**8**

Exit M-300 RCS.

# Appendix

## Warning/error messages

### Error messages common to the M-300

Warning/error messages shown in the basic screen area are the same as on the M-300 console. For details on warning/error messages, refer to "Warning/error message list" in the "M-300 owner's manual."

### Error messages specific to M-300 RCS

Message	Explanation
Cannot find M-300 console.	The M-300 console was not found.  <b>Can't get an online connection with the M-300 console</b> (p. 32)
The M-300 console does not respond.	The console does not respond.  <b>Can't get an online connection with the M-300 console</b> (p. 32)
The M-300 console refused the connection.	The console might be busy doing something else intensive. Try again.
The USB connection was broken.	The USB connection or cable has been changed in some way as to cause a disconnect.
Communication error	Communication error has occurred.  <b>Can't get an online connection with the M-300 console</b> (p. 32)
S-4000S configuration error	The S-4000S configuration has some problem.  <b>Changing the S-4000S module configuration</b> (p. 22)

## Troubleshooting

### ● Can't get an online connection with the M-300 console

- The USB cable is not connected correctly  
 **Connection to the M-300** (p. 7)
- The correct settings have not been made on the M-300 console  
 **Settings on the M-300 console** (p. 7)
- The RSS M-300 driver is not installed correctly  
 **About the M-300 Driver** (p. 6)
- You're using an incompatible operating system  
 **Operating requirements** (p. 6)
- The data transfer is too fast  
 (p. 19)